

## **ABSTRACT OF THE DISCLOSURE**

A wire connect device includes a bulb seat having a body that has a screw shell and a plane formed opposite to the screw shell. A switch is mounted on the body and controls multiple electric elements in the body. Two connectors upwardly extend from the plane and are rectangular and parallel to each other for defining a groove. Two electrode plates extend into the groove and are electrically connected to the multiple electric elements. Each electrode plate has a sharpened free end allowing the electrode plates easily prick into the wire and electrically communicating with the cores in the wire. A fastener is mounted to the two connectors to hold the wire in place.